



TECHNICAL SPECIFICATIONS

CLASSIC COOKER

Fuel	Heat Source	Approx. fuel consumption		Controls	Flue Pipe Diameter	Minimum vertical rise before a bend	Air ventilation to room	Electricity supply* (where required)
		Low	High					
Kerosene 28 seconds (BS2869 Class 2)	1x200mm (8") Don natural draught vaporising burner	4 cc/min	11.50 cc/min	Thermostat + optional external programmer	127mm 5"	600mm 23 5/8"	179cm ² 27in ²	230v-50Hz 3 amp fused
Natural Gas	5 blade atmospheric burner	0.236 m ³ /hr	0.755 m ³ /hr	Thermostat + optional external programmer	102mm 4"	600mm 23 5/8"	144cm ² 22.3in ²	230v-50Hz** 3 amp fused
LPG Propane Gas	5 blade atmospheric burner	0.092 m ³ /hr	0.295 m ³ /hr	Thermostat + optional external programmer	102mm 4"	600mm 23 5/8"	144cm ² 22.3in ²	230v-50Hz** 3 amp fused

CLASSIC COOKER WITH DOMESTIC HOT WATER BOILER

Fuel	Heat Source	Approx. fuel consumption		Heat Output to boiler kW (High)	Controls	Flue Pipe Diameter	Minimum vertical rise before a bend	Air ventilation to room	Electricity supply* (where required)
		Low	High						
Kerosene 28 seconds (BS2869 Class 2)	1x200mm (8") Don natural draught vaporising burner	4 cc/min	11.50 cc/min	1.3	Thermostat + optional external programmer	127mm 5"	600mm 23 5/8"	179cm ² 27in ²	230v-50Hz 3 amp fused
Natural Gas	5 blade atmospheric burner	0.236 m ³ /hr	0.755 m ³ /hr	1.5	Thermostat + optional external programmer	102mm 4"	600mm 23 5/8"	144cm ² 22.3in ²	230v-50Hz** 3 amp fused
LPG Propane Gas	5 blade atmospheric burner	0.092 m ³ /hr	0.295 m ³ /hr	1.5	Thermostat + optional external programmer	102mm 4"	600mm 23 5/8"	144cm ² 22.3in ²	230v-50Hz** 3 amp fused

*The Redfyre Classic incorporates a manual override so that it can still be used in the event of a power failure.

**Electricity supply only required where an optional programmer is installed.